

**CLAIM (S):**

The embodiments of the invention for which an exclusive property or privilege is claimed, are defined as follows:

1. A method of producing chainsaw chain, which said method allows to increase the effectiveness of the woodcutter in modifying the cutter links and some safety links, which the interior side of the superior part from the rockers has a longitudinal furrow and the transversal grooves allowing to cut more rapidly the tree branches, to decrease the vibration and require less of power-driven; the superior part of said rockers is lightly inclined toward the thinning inward of said rockers allowing to said cutter links to be less drawn toward the outside, and even so to decrease the vibration, the kickback, the friction of the chain onto the guide bar and increase the speed of the woodcutter; and the fact to level the top of said rockers in keeping the front and back inclination, to have a longitudinal furrow and to put at angle the back side in relation to the lateral side, it allows to make a more deep and narrow woodcutter. The bevelled lateral cutting edge of said rockers, said cutter links having a lateral furrow and the upper cutting edge of said cutter links which is bevelled onto the back side of said upper cutting edge, allow to increase the speed of the woodcutter.

2. A method of producing chainsaw chain, as defined in claim 1, which the introduced modification to the superior part from each said safety link and the lowering of said safety links does not increase the kickback, but improve greatly the speed of the woodcutter; and which each said safety link is parted with a standard safety link.